## Message

From: Newhouse, Kathleen [Newhouse.Kathleen@epa.gov]

**Sent**: 10/2/2015 3:36:51 PM

To: Jones, Samantha [Jones.Samantha@epa.gov]
CC: Birchfield, Norman [Birchfield.Norman@epa.gov]
Subject: RE: Hazard synthesis outlines for BaP and HBCD

Attachments: Animal Hepatic Effects Evid Integration for CrVI 081815 SRC.docx

No problem. And in case you need an example of an anti-synthesis (effects broken out by species, strain, and route of exposure), here is a 1<sup>st</sup> draft from SRC.

Have fun at the retreat. I'm looking forward to gaining some more concrete guidelines!

-K

From: Jones, Samantha

Sent: Thursday, October 01, 2015 9:34 AM

**To:** Newhouse, Kathleen **Cc:** Birchfield, Norman

Subject: RE: Hazard synthesis outlines for BaP and HBCD

Thanks again for pulling this together. We are going to use it along with a couple of other pieces for the retreat next week.

From: Newhouse, Kathleen

Sent: Wednesday, September 30, 2015 5:44 PM

To: Jones, Samantha Cc: Birchfield, Norman

Subject: Hazard synthesis outlines for BaP and HBCD

Hi Samantha, per our conversation yesterday, I transcribed my notes on the organization of two hazard synthesis sections for BaP and HBCD. One major difference between how these sections were organized is whether the human data is discussed along with the animal data under each endpoint category (as in BaP) or whether the human data exists in its own section until being combined with the overall animal evidence in the summary section (as in HBCD).

Hope these notes are helpful.

## -Kathleen

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